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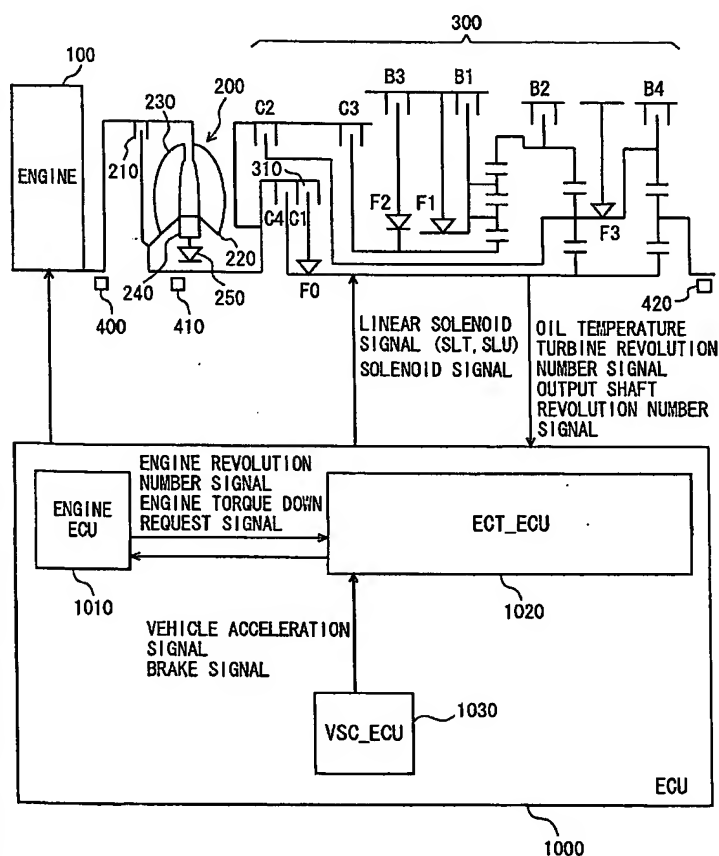
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(54) Title: **SHIFT CONTROL DEVICE OF AUTOMATIC TRANSMISSION**



(57) Abstract: A shift control device of an automatic transmission (300) comprising detection means for detecting a shift from a non-drive to a drive position; output means for outputting a command to execute an engine (100) output lowering; detection means (410) for detecting a transmission input revolution number and control means (1020) for engaging the friction (engagement (310)) element by direct pressure control in response to a detection of said transmission input revolution number having been decreased to a predetermined value.



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